PDR RID Report

RID ID

Review

Originator Ref

PDR

Priority 2

FOS

85

MDK4

Originator Smith, Steven A. Phone No 286-7336

Organization 540

E Mail Address Steven.A.Smith@gsfc.nasa.gov

Document FOS Preliminary Design Review, Day 1

Section FOS Software Page AM2-5, AM2-6 Figure Table NA

Architecture

Category Name Interfaces Actionee HAIS

Sub Category

Subject FOS Availability Modeling Results

Description of Problem or Suggestion:

In the FOS availability modeling, the Ecom Routers are included.

Originator's Recommendation

Re-do the availability model without the Ecom routers. The Ecom routers are a part of Ecom and NOT FOS. The point of presence for FOS is at the interface to the Ecom routers on the user side, not the Ecom side.

GSFC Response by: GSFC Response Date

HAIS Response by: D. Herring HAIS Schedule 1/13/95

HAIS R. E. A. Miller HAIS Response Date 1/13/95

Concur. FOS functional availability strings will be recalculated without the Ecom routers and will be documented in DID #515/PA2, Availability Models/Predictions. The preliminary submittal date for this DID is 03/22/95.

Status Closed Date Closed 2/1/95 Sponsor Johns

***** Attachment if any *****

Date Printed: 2/8/95 Page: 1 Official RID Report